

Patent Abstracts of Japan

PUBLICATION NUMBER : 2001135254
 PUBLICATION DATE : 18-05-01

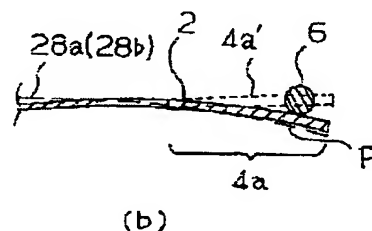
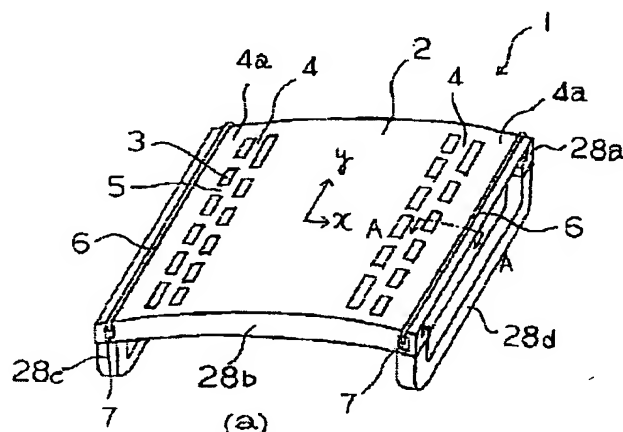
APPLICATION DATE : 29-10-99
 APPLICATION NUMBER : 11309358

APPLICANT : NEC KANSAI LTD;

INVENTOR : IMADA KOJI;

INT.CL. : H01J 29/02 H01J 29/07 H01J 31/20

TITLE : COLOR CATHODE-RAY TUBE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a color cathode-ray tube that causes vibrations of the shadow mask to be prevented or decayed by making a vibration-proof means surely contact with the mask without generating shadows.

SOLUTION: In a color cathode-ray tube that bridges a shadow mask 2 having slot-shaped (or dot-shaped) electron beam passing holes 3, grill parts 4 that extend in the direction at right angles to horizontal scanning direction of the electron beam and bridge parts connecting adjacent grill parts 4 on a pair of mask frames 28a and 28b in the direction of extending grills, damper lines 6 are laid extending in superposition with the outermost grill parts 4a of the shadow mask 2.

COPYRIGHT: (C)2001,JPO

REF. <u>5</u>	DOCKET # <u>Pu010274</u>
CORRES. US/UK: _____	
COUNTRY <u>PCT</u>	